STAT

2 February 1966 MW-M-1354

	Dear George:	STAT
	Subject:	OIAI
05)//	Status Report Enlarger Evaluation Program, Support Activities	
25X1		
	Our participation in the program began during the week of 8 November 1965. During this week, the enlarger was shipped assembled and put into operating order.	STAT
	factory output was measured. Enlargements of resolution targets were made	
***	in order to determine the proper position of the focal plane. Finally, operating procedures were briefly demonstrated to personnel.	STAT
	In general, the above installation went very smoothly. The Technicians began making the permanent service connections even before the	STAT
	enlarger was completely assembled.	STAT
	On the 18th of November, a return visit was made	STAT
	During the week that had passed, had not done	STAT
	any experiments but had completed the installation of services and had begun analytical computations.	STAT
		STAT
	The next visit was made on 19 January 1966 personnel displayed enlargements of three-bar	STAT
	targets which we made on the enlarger (on 12 November 1965) and which	STAT STAT
	made. It was said that these enlargements showed that the optical system	STAT
	was not at optimum alignment. It was also said by personnel that the enlarger required adjustment as regards light leaks, 94" roll film feed,	STAT
•	vapor removal and vacuum nump vibration. All of the above points were agreed	01711
	upon by all present. We will make these adjustments before 11 February.	
		STAT
÷		
	CONCLUSIONS: In general, the meeting of 19 January 1966 was not encouraging to us. We have a contract to participate in the evaluation program and have extensive capabilities in physical optics. Funds, personnel and facilities are available to make calculations, perform experiments or supply materials;	
	thus, the evaluation program might be accelerated ifwould seek closer co-operation with us. We recommend that progress review meetings be scheduled at two week intervals so that all concerned may be most completely informed.	STAT
Decla	ss Review by NIMA / DoD	

Approved For Release 2002/06/17 : CIA-RDP 78B04747A003000010019-8